

HAMCIN: CLSM-CDF
Engineering Data Report Form

| | |
|-----------------------------|-----------------------------|
| Mixture Name: | Submittal Date: |
| Producer Name: | Producer Contact Person: |
| Producer Certification No.: | Plant Location: |
| Testing Company: | Testing Co. Contact Person: |

| Components (include all admixtures and type) | Source (company and location) |
|--|-------------------------------|
| | |
| | |
| | |
| | |
| | |
| | |

| | | |
|---|---|--|
| 90-day Compressive Strength: _____ psi (average) | 90-day Unit Weight at Testing: _____ pcf (average) | 90-day Removability Modulus (RE): _____ |
| 12-month Compressive Strength: _____ psi (average) | 12-month Unit Weight at Testing: _____ pcf (average) | 12-month Removability Modulus (RE): _____ |

| | | |
|---------------------------------|---------------|---|
| Flowability: | _____ in. | |
| Permeability: | _____ cm/sec. | <i>required for use where gas mains are exposed</i> |
| Resistivity: | _____ ohm-cm | <i>required for use where on GCWW projects or where water mains are exposed</i> |
| AWWA 10-point evaluation score: | _____ | <i>required for use where on GCWW projects or where water mains are exposed</i> |

Attach all test results

For office use only

Mixture Certification

Mixture Certification No.: _____

Approved by: _____ Date: _____

Acceptable for: Gas mains ☐ GCWW: ☐

Additional Special Conditions for Use: _____